

# **Product Information**

# Global DG with LVH-320

Direct Gloss 2-Pack Acrylic Colour

Tinter line number – 401

Mixed colour line number - 402

# PRODUCTS

Deltron Direct Gloss Tinters UHS Hardener Thinners Deltron DG Fade-out Thinner D7xx LVH-320 LVT-405, LVT-410, LVT-420, LVT-430, LVT-440 D868 or SXA-860 Aerosol Blending Thinner

For matt, satin and textured finishes or painting of flexible substrates:

PREPARATION OF SUBSTRATE

Deltron Matting Base Deltron Plasticiser Deltron Texture Additive s or painting of flexible substrates: D759 to create a matt or satin appearance D814 to plasticise finishes over a flexible substrate D843 to create a fine textured 'suede' effect

# **PRODUCT DESCRIPTION**

Global DG is a high-performance two-pack acrylic urethane topcoat designed for the direct gloss repair and respray of all motor vehicles.

The performance of Global DG in a recommended PPG repair system meets or exceeds motor manufacturer warranty requirements and the Global system carries many OEM approvals.



### SUBSTRATE

PPG 2K primers Electrocoat Sound 2K finishes TPA

# PREPARATION

P600 - wet / P400 - dry Pre-prime - Do not topcoat direct P600 - wet / P400 - dry Must be sealed (e.g. D834)



Before and after any sanding operation, the substrate must be thoroughly degreased using SWX250 followed by D845 or D837. Use D837 only prior to any painting.

# **Application Guide**

	MS System		Accelerated System	
Mixing Ratio	DG	4 vols	DG	4 vol
	LVH-320	1 vol	Hardener	1 vol
	LVT-XXX**	2-2.5 vol*	Thinner	2-2.5 vol

\*\* Choose MS Hardener and Thinner according to application temperature and the size of the area being painted (see section 3 of the product manual)

	Hardener	Thinner	Hardener	Thinner
Up to 18°C	LVH-320	LVT-430	LVH-320	LVT-410
18°C-25°C		LVT-420		50/50
Over 25°C		LVT-410		LVT-440

For exceptional conditions of temperature and humidity (>35°C and >70%) the use of Extra Slow Thinner LVT-405 is recommended.

\*\* All mix ratios are available RFU on paint manager

Potlife	1 hour at 20°C	1 hours at 20°C
Spray Viscosity	16 – 19 secs DIN4 at 20°C	16-19 secs DIN4 at 20°C

Spraygun Setup		1.2-1.3-1.4mm or equivalent	
Spray Pressure	HVLP / RP	2–2.2 bar	
	Conventional	45 – 55 PSI / 300-380 KPA	
Number of Coats			
	Standard mode:	Apply 2 full wet coats	
F	Express mode:	Apply 1 medium & 1 full wet coa	t
Flash Off at 20°C			
Between c Before sto		5 minutes Bake immediately	0 – 2 minutes Bake immediately

# **Application Guide**

		MS System	Accelerated System	
Drying Times**				
	Dust-free 20°C dry to handle Through-dry 20°C	30 minutes 4 hours minimum 20 hours	10 minutes 3 hours 5 hours	
	Through-dry 60°C	25 minutes*	15 minutes*	
	IR Short Wave	12-15 minutes depending on colour	8–12 minutes depending on colour	

\* Bake times are for quoted metal temperature. Additional time should be allowed in the baking schedule to allow metal to reach recommended temperature.

#### **Technical Data**

Total Dry Film Build

Minimum Maximum 50 μm 60 μm 6 – 7 m²/L

Theoretical Coverage\*

\* Theoretical coverage in  $m^2/L$  ready-to-spray, giving 50  $\mu m$  dry film thickness.

Flash Points

DG Colour, LVH-320 Hardener LVT-Thinners See PPG MSDS

See PPG MSDS

#### Sanding

Grade wet Grade dry Essential before recoating to ensure good adhesion. P600 P500

#### Overcoat/Recoat Time



After surface has cooled if baked, or after 8 hours minimum at 20°C. Recoat times will be extended at lower temperatures.

Overcoat with

Any PPG 2K primer or Global topcoat.



**POLISHING** Low bake or IR force drying: Air drying at 20°C:

After cooling

Minimum 12 hours after application

#### EQUIPMENT CLEANING

After use, clean all equipment thoroughly with cleaning solvent or thinner.



## HEALTH AND SAFETY

#### Health and Safety

Please refer to Material Safety Data Sheets for full Health and Safety details and product can labels.

- Global Hardeners and activated DG Colour contain isocyanate and therefore particular safety precautions must be taken.
- Goggles must be worn when mixing and using to prevent accidental splashing into the eye. If contact occurs with eyes give prolonged irrigation with water and get medical attention immediately.
- Good ventilation and extraction must be provided in the working environment.
- Wear suitable protective equipment to prevent skin contact with this material.
- When spraying this product the operator (and persons in vicinity) must wear suitable air-fed breathing apparatus.
- Do not smoke whilst using this material.

This product is for professional use only.

The information given in this sheet is for guidance only. Any person using the product without first making further inquiries as to the suitability of the product for the intended purpose does so at his own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

Drying times quoted are average times at 20°C/68°F. Film thickness, humidity and shop temperature can all affect drying times.



PPG INDUSTRIES AUSTRALIA PTY LIMITED McNaughton Road Clayton VIC Australia 3168 Tel: 13 2424 Fax: 1800 800 819

PPG INDUSTRIES NEW ZEALAND PTY LIMITED 5 Vestey Drive Mt. Wellington Auckland New Zealand Tel: 0800 320 320 Fax: 0800 320 322